

IN THE CLAIMS:

Please amend Claims 1-15, and add new Claims 16-97, as follows.

1. (Currently Amended) An image output control apparatus ~~connected to plural image output devices through communication media, capable of controlling to~~ adapted to control output of images of ~~predetermined~~ input data using ~~the~~ plural image output devices, comprising:

mode select means for selecting an allotted outputting mode so that output processing of the input data is allotted to the plural image output devices;

selection means for selecting the plural image output devices for outputting images that should be used in the allotted outputting mode;

obtaining means for obtaining output media information stored in each the image output device of the plural image output devices selected by said selection means that are selected to be used in the allotted outputting mode;

judgment means for judging whether or not the plural image output devices selected by said selection means selected to be used in the allotted outputting mode store the same-sized output media on the basis of the output media information obtained by said obtaining means; and

notification means for notifying of a judgment result obtained by said judgment means.

2. (Currently Amended) An apparatus according to Claim 1, further comprising a display for displaying information regarding the image output devices, ~~and~~ wherein said notification means displays a warning message on the display when said judgment means ~~judged~~ judges that the plural image output devices selected by said selection means do not have the same-sized output media.

3. (Currently Amended) An apparatus according to Claim 2, wherein it is controlled to cancel selection to be executed by said selection means when said judgment means ~~judged~~ judges that the plural image output devices selected by said selection means do not have the same-sized output media.

4. (Currently Amended) An apparatus according to Claim 1, wherein said judgment means judges whether or not the plural image output devices selected by said selection means have the same-sized and the same-kind of output media on the basis of the output media information.

5. (Currently Amended) An apparatus according to Claim 4, further comprising a display for displaying information regarding the image output devices, ~~and~~ wherein said notification means displays a warning message on the display when said judgment means ~~judged~~ judges that the plural image output devices selected by said selection means do not have the same-sized and the same-kind of output media.

6. (Currently Amended) An apparatus according to Claim 5, wherein it is controlled to cancel selection to be executed by said selection means when said judgment means ~~judged~~ judges that the plural image output devices selected by said selection means do not have the same-sized and the same-kind of output media.

7. (Currently Amended) An apparatus according to of Claim 1, further comprising input means for inputting image data obtained by reading originals, ~~and it is possible to control that~~ wherein the plural image output devices can output images of image data inputted by said input means.

8. (Currently Amended) A control method of an image output control apparatus ~~connected to plural image output devices through communication media, capable of controlling to~~ adapted to control output of images of ~~predetermined~~ input data using the plural image output devices, said method comprising the steps of:

selecting an allotted outputting mode so that output processing of the input data is allotted to the plural image output devices;

selecting the plural image output devices ~~for outputting images~~ that should be used in the allotted outputting mode;

obtaining output media information stored in each ~~the~~ image output device of the plural image output devices ~~selected in said selecting step~~ selected to be used in the allotted outputting mode;

judging whether or not the plural image output devices selected in said selecting step store the same-sized output media on the basis of the output media information obtained in said obtaining step; and

notifying of a judgment result obtained in said judging step.

9. (Currently Amended) A method according to Claim 8, wherein the image output control apparatus has a display for displaying information regarding the image output devices, and said notifying step displays a warning message on the display when said judging step ~~judged~~ judges that the plural image output devices selected in said selecting step do not have the same-sized output media.

10. (Currently Amended) A method according to Claim 9, wherein it is controlled to cancel selection to be executed in said selecting step when said judging step ~~judged~~ judges that the plural image output devices selected in said selecting step do not have the same-sized output media.

11. (Currently Amended) A method according to Claim 8, wherein said judging step judges whether or not the plural image output devices selected in said selecting step have the same-sized and the same-kind of output media on the basis of the output media information.

12. (Currently Amended) A method according to Claim 11, wherein the image output control apparatus has a display for displaying information regarding the image output devices, and said notifying step displays a warning message on the display when said judging step ~~judged~~ judges that the plural image output devices selected in said selecting step do not have the same-sized and the same-kind of output media.

13. (Currently Amended) A method according to Claim 12, wherein it is controlled to cancel selection to be executed in said selecting step when said judging step ~~judged~~ judges that the plural image output devices selected in said selecting step do not have the same-sized and the same-kind of output media.

14. (Currently Amended) A method according to Claim 8, further comprising an inputting step of inputting image data obtained by reading originals, ~~and it is possible to control that~~ wherein the plural image output devices can output images of image data inputted in said inputting step.

15. (Currently Amended) A storage medium which stores a computer-readable program codes for executing control processing of an image output control apparatus ~~connected to plural image output devices through communication media, capable of controlling to~~ adapted to control output of images of ~~predetermined~~ input data using the plural image output devices, comprising the codes of:

executing mode selection processing of selecting an allotted outputting mode so that output processing of the input data is allotted to the plural image output devices;

executing selection processing of selecting the plural image output devices for outputting images that should be used in the allotted outputting mode;

executing obtaining processing of obtaining output media information stored in each the image output device of the plural image output devices ~~selected by said selection processing~~ that should be used in the allotted outputting mode;

executing judgment processing of judging whether or not the plural image output devices ~~selected by said selection processing~~ selected to be used in the allotted outputting mode store the same-sized output media on the basis of the output media information obtained by said obtaining processing; and

executing notification processing of notifying of a judgment result obtained by said judgment processing.

16. (New) An image output system comprising:

plural image output devices,

each of said plural image output devices comprising:

a memory unit adapted to store a plurality of data;

a printer unit adapted to perform print processing of data stored in said memory unit to an output medium;

an acceptor adapted to accept an instruction for causing a local device and another image output device to start an allotted printing operation that print processing of a series

of data is able to allot to said local device and said other image output device, from a user;
and

a controller adapted to permit an execution of the allotted printing operation in said local device and said other image output device, according to the instruction from the user, when the same output medium is set in both of said local device and said other image output device,

wherein said controller inhibits an execution of the allotted printing operation that uses a different output medium in each of said local device and said other image output device, before the instruction from the user is accepted, when the same output medium is not set in both said local device and said other image output device.

17. (New) A system according to claim 16, wherein said controller inhibits said execution of said allotted printing operation before the instruction from the user is accepted, by controlling beforehand said acceptor so as not to accept the instruction from the user, when the same output medium is not set in both of said local device and said other image output device.

18. (New) A system according to claim 16, wherein the instruction is accepted via a user interface unit including a display unit used for said image output device, wherein said controller inhibits the execution of the allotted printing operation before the instruction from the user is accepted, by controlling a display of said display unit so as not

to accept the instruction, when the same output medium is not set in both of said local device and said other image output device.

19. (New) A system according to claim 16, wherein each of said plural image output devices includes an original image reading unit.

20. (New) A system according to claim 16, wherein each of said plural image output devices is arranged so as to effect the allotted printing operation of at least one of image data output from a scanner and image data output from a computer.

21. (New) A system according to claim 16, wherein each of said plural image output devices includes an obtaining unit adapted to obtain information of the other image output devices, and wherein said controller discriminates the output medium using the information obtained by said obtaining unit.

22. (New) An image output device system comprising:
plural image output devices,
each of said plural image output devices comprising:
a memory unit adapted to store a plurality of data;
a printer unit adapted to perform print processing of data stored in said memory unit
to an output medium;

an acceptor adapted to accept an instruction for causing a local device and an other image output device to start an allotted printing operation the print processing of a series of data is able to allot to said local device and said other image output device, from a user; and

a controller adapted to permit an execution of the allotted printing operation in said local device and said other image output device, according to the instruction from the user, when an output medium of the same size is set in both of said local device and said other image output device,

wherein said controller inhibits an execution of the allotted printing operation that uses an output medium of a different size in each of said local device and said other image output device, before the instruction from the user is accepted, when the output medium of the same size is not set in both of said local device and said other image output device.

23. (New) A system according to claim 22, wherein said controller inhibits said execution of said allotted printing operation before the instruction from the user is accepted, by controlling beforehand said acceptor so as not to accept the instruction from the user, when the output medium of the same size is not set in both of said local device and said other image output device.

24. (New) A system according to claim 22, wherein the instruction is accepted via a user interface unit including a display unit used for said image output device,

wherein said controller inhibits the execution of said allotted printing operation before the instruction from the user is accepted, by controlling a display of said display unit so as not to accept the instruction, when the output medium of the same size is not set in both of said local device and said other image output device.

25. (New) A system according to claim 22, wherein each of said plural image output devices includes an original image reading unit.

26. (New) A system according to claim 22, wherein each of said plural image output devices is arranged so as to effect the allotted printing operation of at least one of image data output from a scanner and image data output from a computer.

27. (New) A system according to claim 22, wherein each of said plural image output devices includes an obtaining unit adapted to obtain information of the other image output devices, and wherein said controller discriminates the output medium using the information obtained by said obtaining unit.

28. (New) An image output system comprising:
plural image output devices,
each of said plural image output devices comprising:
a memory unit adapted to store a plurality of data;

a printer unit adapted to perform print processing of data stored in said memory unit to an output medium;

an acceptor adapted to accept an instruction for causing a local device and an other image output device to start an allotted printing operation that print processing a series of data is able to allot to said local device and said other image output device, from a user; and

a controller adapted to permit an execution of the allotted printing operation in said local device and said other image output device, according to the instruction from the user, when an output medium of the same type is set in both of said local device and said other image output device,

wherein said controller inhibits an execution of the allotted printing operation that uses an output medium of a different type in each of said local device and said other image output device, before the instruction from user is accepted, when the output medium of the same type is not set in both of said local device and said other image output device.

29. (New) A system according to claim 28, wherein said controller inhibits the execution of the allotted printing operation before the instruction from user is accepted, by controlling beforehand said acceptor so as not to accept the instruction from the user, when the output medium of the same type is not set in both of said local device and said other image output device.

30. (New) A system according to claim 28, wherein the instruction is accepted via a user interface unit including a display unit used for said image output device,

wherein said controller inhibits the execution of the allotted printing operation before the instruction from the user is accepted, by controlling a display of said display unit so as not to accept the instruction, when the output medium of the same type is not set in both of said local device and said other image output device.

31. (New) A system according to claim 28, wherein each of said plural image output devices includes an original image reading unit.

32. (New) A system according to claim 28, wherein each of said plural image output devices is arranged so as to effect the allotted printing operation of at least one of image data output from a scanner and image data output from a computer.

33. (New) A system according to claim 28, wherein each of said plural image output devices includes obtaining unit adapted to obtain information of the other image output devices, and wherein said controller discriminates the output medium using the information obtained by said obtaining unit.

34. (New) A system according to claim 28, wherein the type of the output medium is one of ordinary paper, card, thin paper, OHP and color sheet.

35. (New) An image output system comprising:

- plural image output devices,
- each of said plural image output devices comprising:
 - a memory unit adapted to store a plurality of data;
 - a printer unit adapted to perform print processing of data stored in said memory unit to an output medium;
- an acceptor adapted to accept an instruction for causing a local device and an other image output device to start an allotted printing operation that print processing of a series of data is able to allot to said local device and said other image output device, from a user;
- and
- a controller adapted to permit an execution of the allotted printing operation in said local device and said other image output device according to the instruction from the user, when an output medium of the same size and the same type is set in both of said local device and said other image output device,
- wherein said controller inhibits an execution of the allotted printing operation that uses an output medium of a different size and a different type in each of said local device and said other image output device, before the instruction from the user is accepted, when the output medium of the same size and the same type is not set in both of said local device and said other image output device.

36. (New) A system according to claim 35, wherein said controller inhibits said execution of said allotted printing operation before the instruction from the user is

accepted, by controlling beforehand said acceptor so as not to accept the instruction from the user, when the output medium of the same size and the same type is not set in both of said local device and said other image output device.

37. (New) A system according to claim 35, wherein the instruction is accepted via a user interface unit including a display unit used for said image output device,

wherein controller inhibits the execution of said allotted printing operation before the instruction from the user is accepted, by controlling a display of said display unit so as not to accept the instruction, when the output medium of the same size and the same type is not set in both of said local device and said other image output device.

38. (New) A system according to claim 35, wherein each of said plural image output devices includes an original image reading unit.

39. (New) A system according to claim 35, wherein each of said plural image output devices is arranged so as to effect the allotted printing operation of at least one of image data output from a scanner and image data output from a computer.

40. (New) A system according to claim 35, wherein each of said plural image output devices includes an obtaining unit adapted to obtain information of the other image output devices, and wherein said controller discriminates the output medium using the information obtained by said obtaining unit.

41. (New) A system according to claim 35, wherein the type of the output medium is one of ordinary paper, card, thin paper, OHP and color sheet.

42. (New) An image output system comprising:
plural image output devices,
each of said plural image output devices comprising:
a memory unit adapted to store a plurality of data;
a printer unit adapted to perform print processing of data stored in said memory unit
by using a resource;
an acceptor adapted to accept an instruction for causing a local device and an other image output device to start an allotted printing operation that print processing of a series of data is able to allot to said local device and said other image output device, from a user;
and
a controller adapted to permit an execution of the allotted printing operation in said local device and said other image output device, according to the instruction from the user, when a certain resource is set in both of said local device and said other image output device,
wherein said controller inhibits an execution of the allotted printing operation that uses a different resource in each of said local device and said other image output device, before the instruction from user is accepted, even if said other image output device has the same function as the function that said local device has when the certain resource is not set in both of said local device and said other image output device.

43. (New) A system according to claim 42, wherein said controller inhibits the execution of the allotted printing operation before the instruction from the user is accepted, by controlling beforehand said acceptor so as to not accept the instruction from the user, even if said other image output device has the same function as the function that said local device has, when the certain resource is not set in both of said local device and said other image output device.

44. (New) A system according to claim 42, wherein the instruction is accepted via a user interface unit including a display unit used for said image output device,

wherein said controller inhibits the execution of the allotted printing operation before the instruction from the user is accepted, by controlling a display of said display unit so as not to accept the instruction, even if said other image output device has the same function as the function that said local device has, when the certain resource is not set in both of said local device and said other image output device.

45. (New) A system according to claim 42, wherein each of said plural image output devices includes an original image reading unit.

46. (New) A system according to claim 42, wherein each of said plural image output devices is arranged so as to effect the allotted printing operation of at least one of image data output from a scanner and image data output from a computer.

47. (New) A system according to claim 42, wherein each of said plural image output devices includes an obtaining unit adapted to obtain information of the other image output devices, and wherein said controller discriminates the output medium using the information obtained by said obtaining unit.

48. (New) A system according to claim 42, wherein said controller permits the execution of the allotted printing operation in said local device and said other image output device, according to the instruction from the user, when the same output medium is set in both of said local device and said other image output device,

wherein said controller inhibits the execution of the allotted printing operation that uses a different output medium in each of said local device and said other image output device, before the instruction from the user is accepted, even if said other image output device has the same function as the function which includes at least one of a sort function and a double-side printing function that said local device has, when the same output medium is not set in both of said local device and said other image output device.

49. (New) A system according to claim 42, wherein said controller permits the execution of the allotted printing operation in said local device and said other image output device, according to the instruction from the user, when an output medium of the same size is set in both of said local device and said other image output device,

wherein said controller inhibits the execution of the allotted printing operation that uses an output medium of a different size in each of said local device and said other image

output device, before the instruction from the user is accepted, even if said other image output device has the same function as the function which includes at least one of a sort function and a double-side printing function that said local device has, when the output medium of the same size is not set in both of said local device and said other image output device.

50. (New) A system according to claim 42, wherein said controller permits the execution of the allotted printing operation in said local device and said other image output device, according to the instruction from the user, when an output medium of the same type is set in both of said local device and said other image output device,

wherein said controller inhibits the execution of the allotted printing operation that uses an output medium of a different type in each of said local device and said other image output device, before the instruction from the user is accepted, even if said other image output device has the same function as the function which includes at least one of a sort function and a double-side printing function that said local device has, when the output medium of the same type is not set in both of said local device and said other image output device.

51. (New) A system according to claim 42, wherein said controller permits the execution of the allotted printing operation in said local device and said other image output device, according to the instruction from the user, when an output medium of the same size and the same type is set in both of said local device and said other image output device,

wherein said controller inhibits the execution of the allotted printing operation that uses an output medium of a different size and a different type in each of said local device and said other image output device, before the instruction from the user is accepted, even if said other image output device has the same function as the function which includes at least one of a sort function and a double-side printing function that said local device has, when the output medium of the same size and the same type is not set in both of said local device and said other image output device.

52. (New) A method of operating an image output system which includes plural image output devices, wherein each of the plural image output devices includes a memory unit adapted to store a plurality of data and includes a printer unit adapted to perform print processing of data stored in the memory unit to an output medium, said method comprising:

a step of inputting an instruction for causing plural image output devices to start an allotted printing operation that print processing of a series of data is able to allot with the plural image output devices, from a user;

a step of permitting an execution of the allotted printing operation in the plural image output devices, when the instruction from the user is input, in a case where the same output medium is set in each of said plural image output devices; and

a step of inhibiting an execution of the allotted printing operation that uses a different output medium in each of the plural image output devices, before the instruction

from the user is input, when the same output medium is not set in each of the plural image output devices.

53. (New) A method according to claim 52, wherein said method inhibits the execution of the allotted printing operation before the instruction from the user is input, by controlling beforehand a user interface unit so as to not input the instruction from the user, when the same output medium is not set in each of the plural image output devices.

54. (New) A method according to claim 52, wherein the instruction is input via a user interface unit including a display unit, wherein said method inhibits the execution of the allotted printing operation before the instruction from the user is input, by controlling a display of the display unit so as to not input the instruction, when the same output medium is not set in each of the plural image output devices.

55. (New) A method according to claim 52, wherein each of the plural image output devices is arranged so as to print at least one of image data output from a scanner and image data output from a computer, wherein said inputting step includes a step of inputting the instruction via a user interface unit which includes a display unit of the computer, and wherein said inhibiting step includes a step of controlling display by the display unit of the computer so as not to accept the instruction from the user when the same output medium is not set in each of said image output devices, thereby inhibiting the execution of the allotted printing operation before acceptance of the instruction.

56. (New) A method according to claim 52, wherein each of the plural image output devices is arranged so as to print at least one of image data output from a scanner and image data output from a computer, wherein said inputting step includes a step of inputting the instruction via a user interface unit which includes a display unit used in each of the plural image output devices, and wherein said inhibiting step includes step of controlling display by the display unit of the image output device so as not to accept the instruction from the user when the same output medium is not set in each of the plural image output devices, thereby inhibiting the execution of the allotted printing operation before acceptance of the instruction.

57. (New) A method according to claim 52, wherein each of the plural image output devices includes an image forming device of composite function type, which has a copy function and a print function.

58. (New) A method according to claim 52, further comprising:
a step of obtaining information of at least one of the plural image output devices;
and
a step of displaying the obtained information of the image output device on a display unit.

59. (New) A method of operating an image output system which includes plural image output devices, wherein each of the plural image output devices includes a memory

unit adapted to store a plurality of data and includes a printer unit adapted to perform print processing of data stored in the memory unit to an output medium, said method comprising:

a step of inputting an instruction for causing plural image output devices to start an allotted printing operation that print processing of a series of data is able to allot with the plural image output devices, from a user;

a step of permitting an execution of the allotted printing operation in the plural image output devices, when the instruction from the user is input, in a case where an output medium of the same size is set in each of the plural image output devices; and

a step of inhibiting an execution of the allotted printing operation that uses an output medium of a different size in each of the plural image output devices, before the instruction from the user is input, when the output medium of the same size is not set in each of said plural image output devices.

60. (New) A method according to claim 59, wherein said method inhibits the execution of the allotted printing operation before the instruction from the user is input, by controlling beforehand a user interface unit so as not to input the instruction from the user, when the output medium of the same size is not set in each of the plural image output devices.

61. (New) A method according to claim 59, wherein the instruction is input via a user interface unit including a display unit, wherein said method inhibits the execution of

the allotted printing operation before the instruction from the user is input, by controlling a display of the display unit so as to not input the instruction, when the output medium of the same size is not set in each of the plural image output devices.

62. (New) A method according to claim 59, wherein each of the plural image output devices is arranged so as to print at least one of image data output from a scanner and image data output from a computer, wherein said inputting step includes a step of inputting the instruction via a user interface unit which includes a display unit of the computer, and wherein said inhibiting step includes a step of controlling display by the display unit of the computer so as not to accept the instruction from the user when the same output medium is not set in each of the plural image output devices, thereby inhibiting the execution of the allotted printing operation before acceptance of the instruction.

63. (New) A method according to claim 59, wherein each of the plural image output devices is arranged so as to print at least one of image data output from a scanner and image data output from a computer, wherein said inputting step includes a step of inputting the instruction via a user interface unit which includes a display unit used in each of the plural image output devices, and wherein said inhibiting step includes a step of controlling display by the display unit of the image output device so as not to accept the instruction from the user when the same output medium is not set in each of the plural image output devices, thereby inhibiting the execution of the allotted printing operation before acceptance of the instruction.

64. (New) A method according to claim 59, wherein each of the plural image output devices includes an image forming device of composite function type, which has a copy function and a print function.

65. (New) A method according to claim 59, further comprising:
a step of obtaining information of at least one of the plural image output devices;
and
a step of displaying the obtained information of the image output device on a display unit.

66. (New) A method of operating an image output system which includes plural image output devices, wherein each of the plural image output devices includes a memory unit adapted to store a plurality of data and includes a printer unit adapted to perform print processing of data stored in the memory unit to an output medium, said method comprising:

a step of inputting an instruction for causing plural image output devices to start an allotted printing operation that print processing of a series of data is able to allot with the plural image output devices, from a user;

a step of permitting an execution of the allotted printing operation in the plural image output devices, when the instruction from the user is input, in a case where an output medium of the same type is set in each of the plural image output devices; and

a step of inhibiting an execution of the allotted printing operation that uses an output medium of a different type in each of the plural image output devices, before the instruction from the user is input, when the output medium of the same type is not set in each of the plural image output devices.

67. (New) A method according to claim 66, wherein said method inhibits the execution of the allotted printing operation before the instruction from the user is input, by controlling beforehand a user interface unit so as not to input the instruction from the user, when the output medium of the same type is not set in each of the plural image output devices.

68. (New) A method according to claim 66, wherein the instruction is input via a user interface unit including a display unit, wherein said method inhibits the execution of the allotted printing operation before the instruction from the is input, by controlling a display of the display unit so as to not input the instruction, when the output medium of the same type is not set in each of said plural image output devices.

69. (New) A method according to claim 66, wherein each of the plural image output devices is arranged so as to print at least one of image data output from a scanner and image data output from a computer, wherein said inputting step includes a step of inputting the instruction via a user interface unit which includes a display unit, and wherein said inhibiting step includes a step of controlling display by said display unit so as not to

accept the instruction from the user when the same output medium is not set in each of the plural image output devices, thereby inhibiting the execution of the allotted printing operation before acceptance of the instruction.

70. (New) A method according to claim 66, wherein each of the plural image output devices is arranged so as to print at least one of image data output from a scanner and image data output from a computer, wherein said inputting step includes a step of inputting the instruction via user interface unit which includes a display interface unit which includes a display unit used in each of said plural image output devices, and wherein said inhibiting step includes a step of controlling display of the display unit of the image output device so as not to accept the instruction from the user when the same output medium is not set in each of the plural image output devices, thereby inhibiting the execution of the allotted printing operation before acceptance of the instruction.

71. (New) A method according to claim 66, wherein each of the plural image output devices includes an image forming device of composite function type, which has a copy function and a print function.

72. (New) A method according to claim 66, further comprising:
a step of obtaining information of at least one of the plural image output devices;
and

a step of displaying the obtained information of the image output device on a display unit.

73. (New) A method according to claim 66, wherein the type of the output medium is at least one of ordinary paper, card, thin paper, OHP and color sheet.

74. (New) A method of an image output system which includes plural image output devices, wherein each of the plural image output devices includes a memory unit adapted to store a plurality of data and includes a printer unit adapted to perform print processing of data stored in the memory unit to an output medium, said method comprising:

a step of inputting an instruction for causing plural image output devices to start an allotted printing operation that print processing of a series of data is able to allot with the plural image output devices, from a user;

a step of permitting an execution of the allotted printing operation in the plural image output devices, when the instruction from the user is input, in a case where an output medium of the same size and the same type is set in each of said plural image output devices; and

a step of inhibiting an execution of the allotted printing operation that uses an output medium of a different size and different type in each of the plural image output devices, before the instruction from the user is input, when the output medium of the same size and the same type is not set in each of the plural image output devices.

75. (New) A method according to claim 74, wherein said method inhibits the execution of the allotted printing operation before the instruction from the user is input, by controlling beforehand a user interface unit so as to not input the instruction from the user, when the output medium of the same size and the same type is not set in each of the plural image output devices.

76. (New) A method according to claim 74, wherein the instruction is input via a user interface unit including a display unit, wherein said method inhibits the execution of the allotted printing operation before the instruction from the user is input, by controlling a display of the display unit so as not to input said instruction, when the output medium of the same size and the same type is not set in each of the plural image output devices.

77. (New) A method according to claim 74, wherein each of the plural image output devices is arranged so as to print at least one of image data output from a scanner and image data output from a computer, wherein said inputting step includes a step of inputting the instruction via a user interface unit which includes a display unit, and wherein said inhibiting step includes a step of controlling display by the display unit so as not to accept the instruction from the user when the same output medium is not set in each of the plural image output devices, thereby inhibiting the execution of the allotted printing operation before acceptance of the instruction.

78. (New) A method according to claim 74, wherein each of the plural image output devices is arranged so as to print at least one of image data output from a scanner and image data output from a computer, wherein said inputting step includes a step of inputting the instruction via a user interface unit which includes a display unit used in each of said plural image output devices, and wherein said inhibiting step includes a step of controlling display by the display unit of the image output device so as not to accept the instruction from the user when the same output medium is not set in each of the plural image output devices, thereby inhibiting the execution of the allotted printing operation before acceptance of the instruction.

79. (New) A method according to claim 74, wherein each of the plural image output devices includes an image forming device of composite function, which has a copy function and a print function.

80. (New) A method according to claim 74, further comprising:
a step of obtaining information of at least one of the plural image output devices;
and
a step of displaying the obtained information of the image output device on a display unit.

81. (New) A method according to claim 74, wherein the type of the output medium is at least one of ordinary paper, card, thin paper, OHP and color sheet.

82. (New) A method of an image output system which includes plural image output devices, wherein each of the plural image output devices includes a memory unit adapted to store a plurality of data and includes a printer unit adapted to perform print processing of data stored in the memory unit by using a resource, said method comprising:

a step of inputting an instruction for causing plural image output devices to start an allotted printing operation that print processing of a series of data is able to allot with the plural image output devices, from a user;

a step of permitting an execution of the allotted printing operation in the plural image output devices, when the instruction from the user is input, in a case where a certain resource is set in each of the plural image output devices; and

a step of inhibiting an execution of the allotted printing operation that uses a different resource in each of the plural image output devices, before the instruction from the user is input, even if each of the plural image output devices has the same function when the certain resource is not set in each of the plural image output devices.

83. (New) A method according to claim 82, wherein said method inhibits the execution of the allotted printing operation before the instruction from the user is input, by controlling beforehand a user interface unit so each of the plural image output devices has the same function, when the certain resource is not set in each of the plural image output devices.

84. (New) A method according to claim 82, wherein the instruction is input via a user interface unit includes a display unit,

wherein said method inhibits the execution of the allotted printing operation before the instruction from the user is input, by controlling a display of the display unit so as not to accept the instruction, even if each of said plural image output devices has the same function, when the certain resource is not set in each of the plural image output devices.

85. (New) A method according to claim 82, wherein each of the plural image output devices is arranged so as to print at least one of image data output from a scanner and image data output from a computer, wherein said inputting step includes a step of inputting the instruction via a user interface unit which includes a display unit, and wherein said inhibiting step includes a step of controlling display by the display unit so as not to accept the instruction from the user when the certain resource is not set in each of said plural image output devices, thereby inhibiting the execution of the allotted printing operation before acceptance of the instruction.

86. (New) A method according to claim 82, wherein each of the plural image output devices is arranged so as to print at least one of image data output from a scanner and image data output from a computer, wherein said inputting step includes a step of inputting the instruction via a user interface unit which includes a display unit used in each of the plural image output devices, and wherein said inhibiting step includes a step of controlling display by the display unit of the image output device so as not to accept the

instruction from the user when the certain resource is not set in each of the plural image output devices, thereby inhibiting the execution of the allotted printing operation before acceptance of the instruction.

87. (New) A method according to claim 82, wherein each of the plural image output devices includes an image forming device of composite function type, which has a copy function and a print function.

88. (New) A method according to claim 82, further comprising:
a step of obtaining information of at least one of the plural image output devices;
and
a step of displaying the obtained information of the image output device on a display unit.

89. (New) A method according to claim 82, wherein said method permits the execution of the allotted printing operation in the plural image output devices, according to an input of the instruction from the user, when the same output medium is set in each of the plural image output devices,

wherein said method inhibits the execution of the allotted printing operation that uses a different output medium in each of said plural image output devices, before the instruction from the user is input, even if each of the plural image output devices has the same function which includes at least one of a sort function and a double-side printing

function, when the same output medium is not set in each of the plural image output devices.

90. (New) A method according to claim 82, wherein said method permits the execution of the allotted printing operation in the plural image output devices, according to an input of the instruction from the user, when an output medium of the same size is set in each of the plural image output devices,

wherein said method inhibits the execution of the allotted printing operation that uses an output medium of a different size in each of the plural image output devices, before the instruction from the user is input, even if each of the plural image output devices has the same function which includes at least one of a sort function and a double-side printing function, when the output medium of the same size is not set in each of the plural image output devices.

91. (New) A method according to claim 82, wherein said method permits the execution of the allotted printing operation in the plural image output devices, according to an input of the instruction from the user, when an output medium of the same type is set in each of the plural image output devices,

wherein said method inhibits the execution of the allotted printing operation that uses an output medium of a different type in each of said plural image output devices, before the instruction from the user is input, even if each of the plural image output devices has the same function which includes at least one of a sort of function and a double-side

printing function, when the output medium of the same type is not set in each of the plural image output devices.

92. (New) A method according to claim 82, wherein said method permits the execution of the allotted printing operation in the plural image output devices, according to an input of the instruction from the user, when an output medium of the same size and the same type is set in each of the plural image output devices,

wherein said method inhibits the execution of the allotted printing operation that uses an output medium of a different size and a different type in each of the plural image output devices, before the instruction from the user is input, even if the each of the plural image output devices has the same function which includes at least one of a sort of function and a double-side printing function, when the output medium of the same size and the same type is not set in each of the plural image output devices.

93. (New) A storage medium for storing a computer readable program for causing a computer to execute the method of claim 52.

94. (New) A storage medium for storing a computer readable program for causing a computer to execute the method of claim 59.

95. (New) A storage medium for storing a computer readable program for causing a computer to execute the method of claim 66.

96. (New) A storage medium for storing a computer readable program for causing a computer to execute the method of claim 74.

97. (New) A storage medium for storing a computer readable program for causing a computer to execute the method of claim 82.